

forming red color filters in red color filter patterns of the black matrix;

forming green color filter in green color filters patterns of the back matrix; and

forming blue color filters in blue color filter patterns of the back matrix;

wherein the red, green and blue color filters constitute a display area where color images are shown.

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16. (Amended) A method of fabricating a liquid crystal display device, the method comprising:

forming a black matrix on a first substrate;

patterning the black matrix so as to form an identification mark at a periphery and near a corner of the substrate and a plurality of color filter patterns;

forming red color filters in red color filter patterns of the black matrix;

forming green color filter in green color filters patterns of the back matrix;

forming blue color filters in blue color filter patterns of the back matrix;

forming a transparent conductive layer over the red, green and blue color filters; and

assembling the first substrate to a second substrate.

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